



THE VOLUMES SHOWN WERE CALCULATED BY AERIAL DRONE PHOTOGRAPHY UTILIZING PIX4D PHOTOGRAMMETRY SOFTWARE AND ARE SUBJECT TO THE ACCURACY THEREOF. AS A COMPARISON, WE PERFORMED A TRADITIONAL GPS SURVEY ON TWO PILES AND THE COMPARISON RESULTS WERE WITHIN 8%.

DEBRIS PILES- ±15,500 CU YDS

PIT CAPACITY- ±4,500 CU YDS

ANDERSON ALENGINEERING, INC.

ENGINEERS · SURVEYORS · LABORATORIES · DRILLING

811 E. 3RD STREET JOPLIN, MISSOURI 64801 PHONE (417) 782-7399 CITY OF MIAMI

DEBRIS PILES

AERIAL PHOTOGRAPHY

GOODRICH BLVD MIAMI, OKLAHOMA

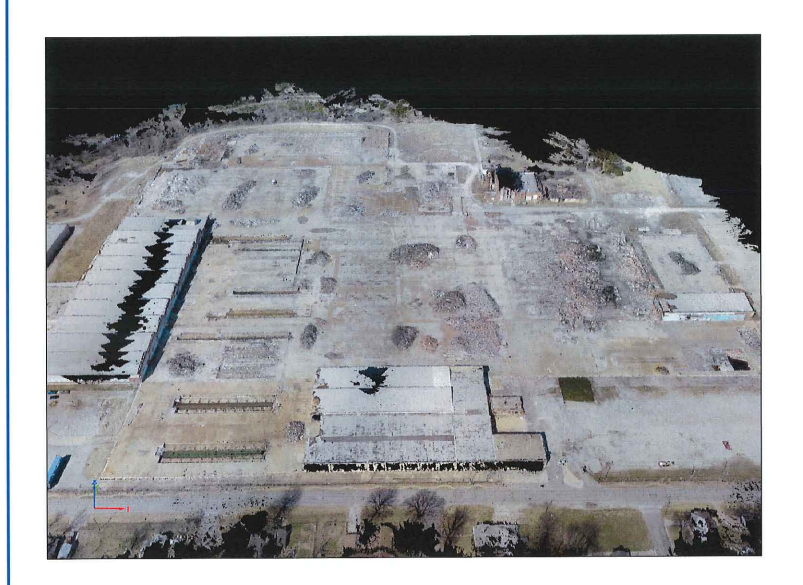
DRAWN BY:

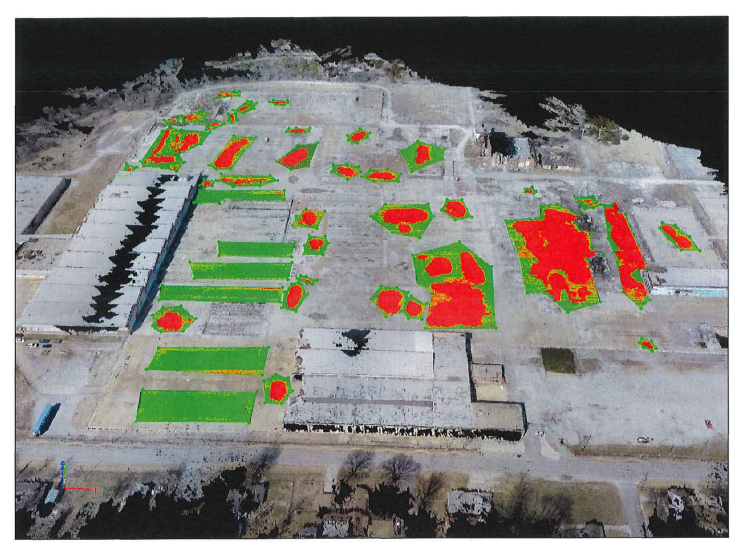
FIELD BY:

TEB

03/08/16

DRAWING NUMBER: JOP-100-4075







811 E. 3RD STREET JOPLIN, MISSOURI 64801 PHONE (417) 782-7399 CITY OF MIAMI **DEBRIS PILES AERIAL PHOTOGRAPHY**

GOODRICH BLVD MIAMI, OKLAHOMA

DRAWN BY:

FIELD BY:

DATE:

03/08/16

DRAWING NUMBER: JOP-100-4075